

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(US-6275499-\$ or US-6091729-\$ or US-5546392-\$ or US-6567402-\$ or US-6363078-\$ or US-6240087-\$ or US-6667973-\$ or US-6768745-\$).did.	USPAT	OR	ON	2006/03/29 21:58
L2	17846	(asynchronous) and (synchronous) and (bus)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L3	1519	(asynchronous) and (synchronous) and (bus) and (TDM)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L4	588	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L5	58	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L6	19177	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L7	0	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L8	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L9	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L10	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L11	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L12	1578	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L13	562	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L14	56	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and ((control) adj (line\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L15	553	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L16	27	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz"))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L17	27	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz"))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L18	1	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (((("three hundred thirty-six") or ("336")) adj (slot))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L19	1	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (((("three hundred thirty-six") or ("336") or ("one thousand eight") or ("1008")) adj (slot\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L20	25	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L21	25	((asynchronous) and (synchronous)) and (interface) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L22	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L23	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25Mhz") or ("25 MHz") or ("25 Mhz") or ("75MHz") or ("75Mhz") or ("75 MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L24	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 MHz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L25	1	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and ((repeat\$3) near1 (frame\$1)) and (SONET) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 MHz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L26	1	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and ((repeat\$3) near1 (frame\$1)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L27	1	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and ((repeating) near1 (frames)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L28	1	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and ((repeating) near3 (frame)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L29	1	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame) and ((repeating) near3 (frame)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L30	28	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L31	4434	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/463) or (370/466) or (370/467)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L32	118	(370/358).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L33	708	(370/394).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L34	256	(370/422).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L35	83	(370/423).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L36	277	(370/438).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59

EAST Search History

L37	956	(370/463).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L38	1804	(370/466).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L39	443	(370/467).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L40	0	L32 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L41	0	L33 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L42	0	L34 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L43	0	L35 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L44	3	L38 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L45	0	L39 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L46	3	L36 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L47	5	L37 and L30	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L48	4434	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/463) or (370/466) or (370/467)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L49	4666	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/439) or (370/463) or (370/466) or (370/467) or (370/489)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L50	605	((370/423) or (370/438) or (370/439) or (370/489)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L51	553	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L52	118	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and ((start) near2 (frame))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L53	6	L50 and L52	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L54	17846	(asynchronous) and (synchronous) and (bus)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L55	1519	(asynchronous) and (synchronous) and (bus) and (TDM)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L56	588	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L57	19177	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L58	0	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L59	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and ((control) adj (line\$1)) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L60	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L61	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (SONET) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L62	0	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and ("75 MHz") and ("25MHz")	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L63	1578	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L64	562	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L65	56	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and ((control) adj (line\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L66	553	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L67	27	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz"))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L68	1	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (((("three hundred thirty-six") or ("336") or ("one thousand eight") or ("1008")) adj (slot\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L69	25	((asynchronous) and (synchronous)) and (interface) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L70	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25Mhz") or ("25 MHz") or ("25 Mhz") or ("75MHz") or ("75Mhz") or ("75 MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L71	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 MHz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L72	1	((asynchronous) and (synchronous)) and ((interface adj (bus)) and (bus) and ((TDM) or ("time division multiplexed"))) and ((repeat\$3) near1 (frame\$1)) and (SONET) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 MHz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L73	1	((asynchronous) and (synchronous)) and ((interface adj (bus)) and (bus) and ((TDM) or ("time division multiplexed"))) and ((repeat\$3) near1 (frame\$1)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L74	1	((asynchronous) and (synchronous)) and ((interface adj (bus)) and (bus) and ((TDM) or ("time division multiplexed"))) and ((repeating) near1 (frames)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L75	1	((asynchronous) and (synchronous)) and ((interface adj (bus)) and (bus) and ((TDM) or ("time division multiplexed"))) and ((repeating) near3 (frame)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L76	1	((asynchronous) and (synchronous)) and ((interface adj (bus)) and (bus) and ((TDM) or ("time division multiplexed"))) and (frame) and ((repeating) near3 (frame)) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L77	4434	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/463) or (370/466) or (370/467)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L78	118	(370/358).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L79	708	(370/394).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L80	256	(370/422).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L81	83	(370/423).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59

EAST Search History

L82	277	(370/438).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L83	956	(370/463).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L84	1804	(370/466).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L85	443	(370/467).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L86	28	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L87	0	L78 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L88	0	L79 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L89	0	L80 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L90	0	L81 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L91	3	L84 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L92	0	L85 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L93	4434	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/463) or (370/466) or (370/467)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L94	4666	((370/358) or (370/394) or (370/422) or (370/423) or (370/438) or (370/439) or (370/463) or (370/466) or (370/467) or (370/489)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L95	605	((370/423) or (370/438) or (370/439) or (370/489)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/29 21:59
L96	553	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59

EAST Search History

L97	1	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (((("three hundred thirty-six") or ("336")) adj (slot))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L98	58	(asynchronous) and (synchronous) and (bus) and (TDM) and (SONET) and ((control) adj (line\$1))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L99	27	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz"))	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L100	25	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L101	4	((asynchronous) and (synchronous)) and ((interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and (("25MHz") or ("25 MHz") or ("75MHz") or ("75 Mhz")) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L102	28	((asynchronous) and (synchronous)) and ((Interface) adj (bus)) and (bus) and ((TDM) or ("time division multiplexed")) and (frame) and (SONET) and (control) and (slot\$1)	US-PGPUB; USPAT	OR	ON	2006/03/29 21:59
L103	3	L82 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L104	5	L83 and L86	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L105	118	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and ((start) near2 (frame))	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L106	6	L95 and L105	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00

EAST Search History

L107	118	(asynchronous) and (synchronous) and (bus) and ((TDM) or ("time division multiplexed")) and (frame\$1) and (sonet) and (control) and ((start) near2 (frame))	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L108	46	"Broadband access device"	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L109	0	"Broadband access device" AND (asynchrnous) AND (synchronous)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L110	15	("Broadband access device") AND (asynchronous) AND (synchronous)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L111	1419	("access device") AND (asynchronous) AND (synchronous)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L112	40	("access device") AND (asynchronous) AND (synchronous) AND (SONET) and (STM)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:00
L113	28	("access device") AND (asynchronous) AND (synchronous) AND (SONET) and (STM)	USPAT	OR	ON	2006/03/29 22:00
L114	121	(asynchronous) AND (synchronous) AND (SONET) and (STM) and (STS-1)	USPAT	OR	ON	2006/03/29 22:00
L115	110	L114 not L113	USPAT	OR	ON	2006/03/29 22:00
L116	12	(asynchronous) AND (synchronous) AND (SONET) and (STM) and (STS-1) and ((common) near (bus))	USPAT	OR	ON	2006/03/29 22:00
L117	12	(asynchronous) AND (synchronous) AND (SONET) AND (STM) AND (STS-1) AND ((common) near (bus))	USPAT	OR	ON	2006/03/29 22:00
L118	15	(asynchronous) AND (synchronous) AND (SONET) AND (STM) AND (STS-1) AND ((common) near3 (bus))	USPAT	OR	ON	2006/03/29 22:00